FORM OF NON-STANDARD COLLOCATION REQUEST FORM'

Attachment 1

1)	Reque	ested by		
(Com	pany N	ame)		
(Addı	ress)			
(Cont	act Pers	son)	(Facsimile Number)	
(Phon	e Numb	per)		
(Date	of Requ	uest)	(Optional: E-Mail Address)	
2)	Please	e classify your requested Collocat	on arrangement:	
		ILEC Collocation		
		Adjacent Collocation		
		Non-Standard Bay Collocation (if above two items not applicable, complete only items 3 and 14)		
		Non-Standard Physical Collocation Area (if above three items not applicable, complete only items 3 and 15)		
3)	The re	equested Collocation method will	be used to:	
0007717	2	_	ch's NSCR Manager at (248) 483-3738.	

8805543.4I1100919C96252093

ATT. 1-Sch. 12.3 - 1

		Interconnect with Ameritech's network; and/or
		Access Ameritech's unbundled Network Elements
4)	sheet If ILI metho	e provide a description of all equipment you intend to Collocate (use additional s of paper, if necessary). EC Collocation, please provide the name of the ILEC offering such Collocation od and attach complete copies of all rates, terms and conditions of the approved on 251/252 agreement or effective tariff that describes such Collocation offering.
5)		ere anything custom or specific about the manner that you would like this ILEC ocation method to be offered?
6)	-	ssible, please include a drawing or illustration of how you would like the ILEC ecation method to Interconnect with Ameritech's network, Premises or other ties.
7)		he specific Ameritech Premises in which you want the ILEC Collocation method additional sheets of paper, if necessary).

8)	Please indicate any other information that could assist Ameritech to evaluate your request for the specific ILEC Collocation method (use additional sheets of paper, if necessary).
9)	Why have you requested the ILEC Collocation method in lieu of ordering an Ameritech Standard Collocation offering? What benefits (rates, terms or conditions) do you believe the requested ILEC Collocation method will provide?
10)	If you are requesting Adjacent Collocation, please describe the Adjacent Collocation you seek to deploy? Please include a description of all telecommunications equipment that you intend to place in the Adjacent Structure that will be used to connect with Ameritech. (Attach additional sheets, if necessary).
11)	Please attach a site drawing that illustrates your suggested placement of the Adjacent Structure, any connecting facilities or utilities (e.g., power), and Ameritech's Premises.
12)	Please provide a specific description of the Adjacent Structure, structural and mechanical, and a list of all requirements you wish Ameritech to provide, including AC and DC power.

13)	Please attach true and correct copies of all approvals (governmental or otherwise) that you have received with respect to the placement of the Adjacent Structure and any necessary connecting facilities, Please also attach a letter signed by an officer of your company certifying, with no qualifications, that all governmental and other approvals a permits necessary for such Adjacent Collocation have been received.		
14)	If you are requesting Collocation of equipment with other than Standard Bay dimensions, please attach a fully completed Collocation order form and note such equipment dimensions in the Remarks section of that form.		
15)	If you are requesting APCS in increments other than one hundred (100) square feet, or New Shared Cage Collocation in increments other than fifty (50) square feet, please attach a scale drawing indicating the requested dimensions.		
Collo Analysis cost payment option (Check one, applies to ILEC Collocation Adjacent Collocation only).			
		\$2,000 deposit included <u>provided</u> , that the responsibility of [Requesting Carrier] for Ameritech's costs for Ameritech's Collo Analysis shall not exceed this deposit.	
		No deposit is made and [Requesting Carrier] agrees to pay Ameritech's total Collo Analysis costs incurred up to and including the date Ameritech receives notice of cancellation.	

By submitting this Request, [Requesting Carrier] agrees to promptly compensate Ameritech for any costs it incurs to process this NSCR, including costs to analyze, develop, provision, and price the NSCR, up to and including the date Ameritech receives our written cancellation. [Requesting Carrier] also agrees to compensate Ameritech for any costs incurred by Ameritech if [Requesting Carrier] fails to order the NSCR within twenty (20) Business Days of receipt of the NSCR Quote.

By:			

Requesting Carrier

SCHEDULE 12.9.1

PHYSICAL COLLOCATION SPACE RESERVATION

Space for Physical Collocation may be reserved on the following basis:

- 1. Requesting Carrier may request to reserve additional space (or bays) in an Ameritech Central Office in which the Requesting Carrier has Physical Collocation for permitted telecommunications-related equipment.
- 2. A reservation may be maintained only by the payment of a non-recurring charge to defray the administrative costs of the reservation system ("Reservation Charge").
- 3. The reservation can be made for an amount of space no greater than the amount of active Physical Collocation space being occupied and utilized (e.g., if Requesting Carrier is utilizing only one (1) bay in a one hundred (100) square foot space, only one (1) bay may be reserved) for Interconnection with and/or access to the Network Elements of Ameritech by Requesting Carrier in the particular Central Office.
 - 4. The reservation takes a priority based on the date at which it is made.
- 5. If Ameritech receives an order for Physical Collocation in an office in which all the unoccupied space is covered by reservations, all reservations will be prioritized. The holder(s) of the lowest priority reservation(s) that when considering all higher priority reservations, still represent(s) available space sufficient to partially or completely fill the order(s) for Physical Collocation (each, an "Option Party") will be given written notice of its (their) option of "enforcing" or relinquishing its (their) reservation(s).

In this case, an Option Party may enforce its reservation by payment of the recurring Physical Collocation floor space charge otherwise applicable to the reservation space (in lieu of the non-recurring Reservation Charge). The reservation will be maintained until the Physical Collocation arrangement in that office is terminated or the reservation is terminated, whichever comes first. If an Option Party decides to enforce its reservation in this manner, the holder(s) of the reservation(s) with the next higher priority will be given the option of enforcing or relinquishing its (their) reservation(s).

If an Option Party declines to enforce its reservation as indicated above, the reservation is relinquished and the reservation payment is forfeited. A new reservation may be activated by payment of another Reservation Charge, but the new reservation will be given a priority based on the date Ameritech received the reactivation reservation. The holder(s) of the reservation(s) with the next higher priority will be required to enforce or relinquish its (their) reservation(s) until

such time as all Option Parties have either enforced or relinquished its (their) space reservation(s).

- 6. The holder of a valid reservation may place an order for Physical Collocation for the reserved space at any time. If there is sufficient unoccupied space to accommodate the order after subtracting space covered by reservations of higher priority, the order will be processed. If there is insufficient space to accommodate the order after subtracting space covered by valid reservations of Option Parties with higher priority that have been enforced, the holder's reservation shall be maintained.
 - 7. In a Central Office, Ameritech may reserve space on the following conditions:
 - The amount of space must be the least amount of space reasonably necessary for the provision of a communications-related service including Interconnection and the provision of unbundled Network Elements. Except for space reserved for switch (including Tandem Switches and STPs) conversion and growth and for augmentation and conversion of mechanical and electrical support systems and building infrastructure, the reserved space must reasonably be anticipated to be used in three (3) years.
 - The total amount of space reserved cannot exceed the amount of space Ameritech is currently using in the Central Office.
- 8. Ameritech shall enforce its reservation in the same manner in which Requesting Carrier and other collocating Telecommunications Carriers shall be required to enforce their reservations. In that case, Ameritech may impute the floor space charge to the operations for which the space is reserved.
- 9. Requesting Carrier may not assign a reservation to any third party, including its Affiliate or a prospective Resident Collocator.

SCHEDULE 12.9.3

COLLOCATION CAPACITY PLANNING

By the end of Contract Month 3, Requesting Carrier and Ameritech shall jointly develop a planning process for meeting Requesting Carrier's space and intraoffice facility requirements which shall include the procedures to be followed for the Requesting Carrier quarterly forecast of anticipated additional power requirements.

SCHEDULE 12.12

DELIVERY OF COLLOCATED SPACE

1.0 **Delivery of Physical Collocation Space**

- 1.1 Upon receipt of a Collo Response, Requesting Carrier shall send written verification to Ameritech within twenty (20) Business Days that it still requires each Collocation space requested on Requesting Carrier's Collo Order for which space is available. This written verification is Requesting Carrier's firm order for service for each Collocation space requested. Subject to Section 1.3 below, Requesting Carrier's written verification shall be accompanied by Requesting Carrier's (and, if applicable, each Resident Collocator's) payment of fifty percent (50%) of all applicable Central Office Build Out ("COBO") fees (the "Initial COBO **Payment").** COBO modifications and additions to space described in the proposal will not begin until the Initial COBO Payment has been paid. Delayed payment of the Initial COBO Payment may delay the actual Delivery Date or, if not received by Ameritech within twenty (20) Business Days of Ameritech's Co110 Response, will result in cancellation of the firm order.
- So long as Requesting Carrier has a satisfactory credit rating with Ameritech for 1.2 the twelve (12) month period preceding the date of Requesting Carrier's Co110 Order pursuant to Section 12.12, Requesting Carrier shall pay the COBO charges as follows:

Initial COBO Payment:

50% of COBO charges

The Date which is midway between the initial walk-through and the Delivery

Date:

25% of COBO charges

Completion of space conditioning:

25% of COBO charges

If Requesting Carrier's credit rating is not satisfactory within the aforementioned period, COBO charges shall be paid 40%-40%-20% in lieu of the foregoing 50%-25%-25% schedule.

2.0 Additional Rules and Regulations Applicable to Physical Collocation Space

Physical Collocation will be provided subject to the following provisions:

2.1 Requesting Carrier will be responsible for its pro rata share of any extraordinary costs incurred by Ameritech to prepare the Collocation space for the installation of Requesting Carrier's equipment and for extraordinary costs to maintain the Collocation space for Requesting

Carrier's equipment on a going-forward basis. Requesting Carrier's pro rata share will be determined in accordance with a Commission-approved methodology. Extraordinary costs may include costs for such items as asbestos removal, tire suppression system or containment, modifications or expansion of cable entry facility, individualized DC power system infrastructure needs, increasing the capacity of the standby AC system or the existing commercial power facility requirements, installation, maintenance, repair and monitoring of security measures, conversion of non-Collocation space, compliance with federal and state requirements or other modifications required by local ordinances. Extraordinary costs do not include costs associated with maintenance and upkeep of the building.

At the initial walk-through referred to in <u>Section 12.12.2(b)</u>, Ameritech shall provide to Requesting Carrier with any information in its possession relating to Requesting Carrier's requirements for the space. Within ten (10) Business Days after the initial walk-through, Ameritech shall provide to Requesting Carrier a written proposal (the "Collo Proposal") that includes the extraordinary costs associated with such space, the expected Delivery Date and an estimated date for Requesting Carrier's second COBO payment, as provided in <u>Section 1.2</u>. Requesting Carrier shall acknowledge acceptance of the charges in the Co110 Proposal by signing it and returning a copy to Ameritech within ten (10) Business Days after Ameritech provides it to Requesting Carrier.

- 2.2 Requesting Carrier will be responsible for notifying Ameritech of any significant outages of Requesting Carrier's equipment which could impact any of the services offered by Ameritech, and provide estimated clearing time for restoration.
- 2.3 Requesting Carrier is responsible for coordinating with Ameritech to ensure that services are installed in accordance with the service request.
- 2.4 Requesting Carrier is responsible for testing, if necessary, with Ameritech to identify and clear a trouble when the trouble has been sectionalized (isolated) to a Requesting Carrier-provided service.
- 2.5 Before beginning delivery, installation, replacement or removal work for equipment and/or facilities located within the Collocation space, Requesting Carrier shall obtain Ameritech's written approval of Requesting Carrier's proposed scheduling of the work in order to coordinate use of temporary staging areas and other building facilities. Ameritech may request additional information before granting approval and may require scheduling changes. Requesting Carrier must submit written plans for equipment to be installed in the Collocation space prior to commencing installation.
- 2.6 Ameritech has the right to inspect Requesting Carrier's completed installation of equipment and facilities and to make subsequent and periodic inspections of the Requesting

Carrier's equipment and facilities occupying a Collocation space and associated entrance conduit and riser space. If Requesting Carrier is found to be in non-compliance with the terms and conditions of this Schedule, Requesting Carrier must modify its installation to achieve compliance. Ameritech will notify Requesting Carrier in advance of such inspections, and Requesting Carrier shall have the right to be present at the time of the inspection.

2.7 See Tariff F.C.C. No. 2, Section 16 for additional terms and conditions applicable to Physical Collocation.

3.0 **Delivery of Virtual Collocation Space**

- 3.1 Ameritech shall allow periodic inspections of Virtual Collocation space where Requesting Carrier equipment is located.
- 3.2 Ameritech shall ensure that all applicable alarm systems (e.g., power) that support Requesting Carrier equipment are operational and the supporting databases are accurate so that equipment that is in alarm will be properly identified.
 - 3.3 See Tariff F.C.C. No. 2, Section 16.3.

SCHEDULE 12.15

COMMON REQUIREMENTS

The following requirements are applicable to both Physical Collocation and Virtual Collocation:

- 1. Ameritech shall allow for a Fiber Meet arrangement between the Parties' networks and facilities at the DSO, DS1, DS3, OC3, OC12 and OC48 rates pursuant to mutual agreement of the Parties.
- 2. Requesting Carrier may provide basic telephone service with a connection jack for the Collocated space.
- 3. Ameritech shall provide adequate lighting, ventilation, power, heat, air conditioning, and other environmental conditions for Requesting Carrier's space and equipment. These environmental conditions shall comply with Bellcore Network Equipment-Building System (NEBS) standards TR-EOP-000063 or other standards upon which the Parties may mutually agree.
- 4. Ameritech shall provide all ingress and egress of fiber cabling to Requesting Carrier Collocated spaces in compliance with Requesting Carrier's request for cable diversity. The specific level of diversity required for each site or Network Element will be provided in the request for Collocation. Requesting Carrier will pay any additional costs incurred by Ameritech to meet any special diversity requirements of Requesting Carrier which are beyond those normally provided by Ameritech.
- 5. Ameritech shall provide Requesting Carrier with written notice five (5) Business Days prior to those instances where Ameritech or its subcontractors may be performing non emergency work that may affect the Collocated space occupied by Requesting Carrier or the AC and DC power plants that support Requesting Carrier equipment. Ameritech will inform Requesting Carrier by telephone of any emergency-related work that Ameritech or its subcontractors may be performing that may affect the Collocated space occupied by Requesting Carrier or the AC and DC power plants that support Requesting Carrier equipment. Notification of any emergency-related work shall be made as soon as practicable after Ameritech learns that such emergency work is necessary but in no event longer than thirty (30) minutes after such time. The Implementation Plan shall identify the points of contact of each Party for any notification required by this Section 7. For purposes of this Schedule 12.15, "emergency related work" means any activity related to fire, explosion, power cable cut, flood, or severe water leakage.

- 6. Requesting Carrier shall not be required by Ameritech to relocate its equipment during the Term. If Requesting Carrier, at Ameritech's request, agrees to relocate its equipment, then Ameritech shall reimburse Requesting Carrier for any and all costs reasonably associated with such relocation.
- 7. Power as referenced in this <u>Schedule 12.15</u> refers to any electrical power source supplied by Ameritech for Requesting Carrier equipment. It includes all superstructure, infrastructure, and overhead facilities, including cable, cable racks and bus bars. Ameritech will supply power to support Requesting Carrier equipment at equipment specific DC and AC voltages as mutually agreed upon by the Parties. Ameritech shall supply power to Requesting Carrier on a nondiscriminatory basis to that provided by Ameritech to itself or to any third person. If Ameritech performance, availability, or restoration falls below industry standards, Ameritech shall bring itself into compliance with such industry standards as soon as technologically feasible.
- 8. Subject to space limitations and Requesting Carrier's compliance with the applicable request process and payment requirements of this Agreement, Ameritech shall provide power to meet Requesting Carrier's reasonable needs for placement of equipment, Interconnection, or provision of service.
- 9. Both Requesting Carrier's power equipment and Ameritech power equipment supporting Requesting Carrier's equipment shall comply with all applicable state and industry standards (e.g., Bellcore, NEBS and IEEE) or manufacturer's equipment power requirement specifications for equipment installation, cabling practices, and physical equipment layout. Requesting Carrier may not use frame grounds to get ground returns.
- 10. All other equipment and facilities placed by Requesting Carrier on an Ameritech Premises, including transmission equipment, cabling, maintenance equipment and monitoring equipment, shall comply with the requirements of **Section 12.4.2.**
- 11. Power plant alarms shall adhere to Bellcore Network Equipment-Building System (NEBS) standards TR-EOP-000063.
- 12. Cabling shall adhere to Bellcore Network Equipment-Building System (NEBS) standards TR-EOP-000063.
- 13. Ameritech shall provide electrical safety procedures and devices in accordance with OSHA or industry guidelines.
- 14. Within ten (10) Business Days after the initial walk-through, Ameritech shall provide Requesting Carrier with a copy of any existing drawings showing Requesting Carrier's

proposed Collocation space and any related Ameritech facilities, and provide information relating to measurements for necessary Requesting Carrier cabling which are not obtainable from the drawings. Any copies of drawings shall be redacted so as not to provide proprietary information of other carriers. So long as Ameritech charges other Telecommunications Carriers for the provision of the foregoing drawings and information, Requesting Carrier shall reimburse Ameritech for the costs, if any, incurred by Ameritech to provide Requesting Carrier with the foregoing drawings and information.

SCHEDULE 12.16

ADDITIONAL REQUIREMENTS APPLICABLE TO PHYSICAL COLLOCATION

The following additional requirements shall be applicable to Physical Collocation only:

- 1. For each building in which Collocated space is provided and upon request by Requesting Carrier for that building, Ameritech will certify that the building complies with all applicable Ameritech internal environmental, health and safety regulations,
- 2. Ameritech shall permit Requesting Carrier to install, on equipment node enclosures, an intrusion alarm that can be remotely monitored by Requesting Carrier's work center; <u>provided, however</u>, that no such Requesting Carrier-installed equipment shall interfere with the existing use of the Central Office and such installation shall be at Requesting Carrier's sole cost and expense.
- 3. Ameritech shall construct the Collocated space in compliance with Requesting Carrier's request for Collocation for cable holes, ground bars, doors, and convenience outlets as such are requested by Requesting Carrier at prices to be determined.
- 4. Ameritech shall provide Requesting Carrier two options to receive power for its collocation space. When ordering Physical Collocation, Requesting Carrier shall specify that Ameritech provide Central Office power to Requesting Carrier either (i) from an Ameritech BDFB to each of Requesting Carrier's equipment bays or (ii) in the form of fused power feeds from Ameritech's main power distribution board to Requesting Carrier's BDFB located in the designated Requesting Carrier equipment area. The power feeders (cables) shall efficiently and economically support the requested quantity and capacity of Requesting Carrier equipment. The termination location shall be as mutually agreed upon by the Parties. If Requesting Carrier chooses to receive power via the fused power feeds, it shall pay Ameritech for all costs, as determined in accordance with the Act, incurred by Ameritech to establish such power.
- 5. Where available and consistent with reasonable security restrictions, Ameritech shall provide reasonable access to eyewash stations, shower stations, bathrooms, and drinking water within the Collocated facility on a 24 x 7 basis for Requesting Carrier personnel and its designated agents. Ameritech shall also provide Requesting Carrier reasonable access to parking at Ameritech's Premises, where applicable and on a nondiscriminatory basis at which Ameritech employees receive access to parking.

- 6. Requesting Carrier or its vendor may not temporarily or permanently remove, dismantle or modify any portion of its or any Other Collocator's cage enclosures.
- 7. Requesting Carrier (and its Resident Collocators) shall adhere to all rules and regulations that apply to Collocation at Ameritech's Premises. If Requesting Carrier, or any vendor performing work on its behalf, violates such rules and regulations, Requesting Carrier (and/or such vendor) shall be subject to disciplinary procedures and, if such violation causes Ameritech to incur any costs, Requesting Carrier shall promptly reimburse Ameritech for such costs.
- 8. To maximize available space, Requesting Carrier is responsible for removing any equipment, property or other items that it or its vendor brings into Ameritech's Premises within thirty (30) days after discontinuance or termination of any Physical Collocation arrangement. If Requesting Carrier fails to remove such materials by the foregoing date, Ameritech may remove such equipment and/or materials and charge Requesting Carrier for any and all claims, expenses, fees or other costs associated with such removal. Requesting Carrier shall hold Ameritech and any vendor that performs such removal harmless from the failure to return any such equipment, property or other items.
 - 9. Ameritech power equipment supporting Requesting Carrier's equipment shall:
 - (a) Provide appropriate Central Office ground, connected to a ground electrode located within the Requesting Carrier collocated space, at a level above the top of Requesting Carrier's equipment plus or minus two (2) feet to the left or right of Requesting Carrier's final request; and
 - (b) Provide feeder capacity and quantity to support the ultimate equipment layout for Requesting Carrier equipment upon completion of the equipment node construction in accordance with Requesting Carrier's request for Collocation.
- IO. Ameritech shall within ten (10) Business Days after the initial walk-through provide Requesting Carrier with documentation submitted to and received from contractors for any work being done on behalf of Requesting Carrier that will be billed as extraordinary expenses.
- 11. Within thirty (30) days of Requesting Carrier's written request, Ameritech shall provide to Requesting Carrier (i) work restriction guidelines related to any restrictions on the manner in which Requesting Carrier can perform work on Ameritech's Premises and (ii) a list of

Ameritech technical guidelines applicable to the Collocation of equipment in Ameritech's Premises. Requesting Carrier acknowledges that it is responsible to order such technical guidelines at its cost and expense. Ameritech will notify Requesting Carrier in a timely manner of any changes to such work restriction and technical guidelines.

- 12. Requesting Carrier shall not, without the express permission of an Ameritech employee, use any Ameritech equipment, furniture, frame, tools or other personal property.
- 13. Intervals shorter than one hundred twenty (120) days to augment existing collocation arrangements (not including augments for additional space) may be mutually negotiated by both Parties based on the specific nature of the request, work force availability, and technical feasibility.

SCHEDULE 19.17

FORM OF CERTIFICATE OF ELIGIBILITY FOR OSS DISCOUNTS [Insert Date]

VIA FACSIMILE AND U.S. MAIL

[Name and Address of Account Manager]
[Name and Address of Services Manager]
Dear
This Certificate of Eligibility for OSS Discounts (the "Eligibility Certificate") is delivered to you pursuant to Section 9.6 of the Interconnection Agreement under Sections 251 and 252 of the Telecommunications Act of 1996 dated as of, 2000 by and between our companies. Unless otherwise defined herein or the context otherwise requires, terms used herein shall have the meanings provided in the Agreement and the FCC Conditions.
[INCLUDE FOLLOWING CERTIFICATION (INITIALLY AND ON A QUARTERLY BASIS)]
As a condition to receipt of the promotional provisions set forth in the Agreement, [REQUESTING CARRIER] hereby certifies to Ameritech that:
1. Requesting Carrier intends on using the following requested unbundled Local Loops to provision Advanced Services:
[LIST]
2. The requested unbundled Loops that have obtained the OSS discounts are being used to provision Advanced Services.
In Witness Whereof, [REQUESTING CARRIER] has caused this Eligibility Certificate to be executed and delivered by its duly authorized officer this day of
[REQUESTING CARRIER]
Name Printed:

SCHEDULE 19.18

FORM OF CERTIFICATE OF ELIGIBILITY FOR PROMOTIONAL DISCOUNTED PRICING ON UNBUNDLED LOCAL LOOPS

[Insert Date]

VIA FACSIMILE AND U.S. MAIL

[Name and Address of Account Manager]	
[Name and Address of Service Manager]	
Dear	
"Eligibility Certificate") is delivered to you Agreement under Sections 251 and 252 of the, 2000 by and between our compa	piscounted Pricing on 'Unbundled Local Loops (the pursuant to <u>Section 9.6.3</u> of the Interconnection the Telecommunications Act of 1996 dated as of the nies. Unless otherwise defined herein or the context the meanings provided in the Agreement and the
	visions set forth in the Agreement, Junual Local Loops provided at the promotional with the FCC Conditions.
In Witness Whereof,to be executed and delivered by its duly author	, has caused this Eligibility Certificate zed officer this day of,
By:	- -
Name Printed:	_

PRICING SCHEDULE — ILLINOIS'

ITEM I -9-1-1 Service

See Exhibit PS-I

ITEM II — Reciprocal Compensation/Transit Service Charge

A. Reciprocal Compensation

1.	End Office Local Termination	\$0.003746 per minute
2.	Tandem Switching	\$0.001072 per minute
3.	Tandem Transport Termination	\$0.000201 per minute
4.	Tandem Transport Facility Mileage	\$0.000013 per minute?
В	. <u>Transit</u>	
1.	Transit Tandem Switching	\$0.004836 per minute
2.	Transit Transport Termination	\$0.000 189 per minute
3.	Transit Facility Mileage	\$0.000093 per minute

Certain of the rates, charges and prices contained in this Pricing Schedule have been established by the Commission pursuant to the procedures mandated in its February 17, 1998 order, issued in Docket No. 96-0486, 96-0559, consolidated, as amended by its Amendatory Order dated April 6, 1998 (the "TELRIC Order"). Notwithstanding anything to the contrary in this Agreement, including Section 28.2, if the Commission, a court or other tribunal of competent jurisdiction issues an order in a subsequent proceeding that establishes, changes or results in rates, charges or prices that generally apply to the products and services available in this Agreement (a "Subsequent Order"), the Parties agree to substitute the TELRIC Order rates with such new or modified rates, charges or prices established in the Subsequent Order and such rates, charges and prices shall be effective in accordance with the Subsequent Order.

Mileage calculated from the originating Party's point of Interconnection to the terminating Party's End Office.

ITEM III -Ancillary Traffic

Ancillary Services Billing and Collection:

\$0.03 per message

ITEM IV — BLV/BLVI Traffic

A. Busy Line Verification (BLV):

\$0.936756 per use

B. Busy Line Verification Interrupt (BLVI): (in addition to BLV charge)

\$1.094538 per use

<u>ITEM V — Unbundled Network Elements</u>

A. Unbundled Loop Rates

1. Recurring Rates

Monthly Rates Access Area³

	A	В	<u>C</u>
2-Wire Analog			
Basic	\$2.59	\$7.07	\$11.40
Ground Start	\$2.64	\$7.84	\$12.38
COPTS Coin	\$2.67	\$8.09	\$12.72
Electronic Key Line	\$2.95	\$12.18	\$17.92
4-Wire Analog	\$4.08	\$16.82	\$26.63
Digital			
ISDN - 2-Wire	\$2.71	\$8.88	\$13.68
4-Wire 64 Kbps	\$62.12	\$61.34	\$62.36
4-wire 1.544 mbps	\$73.46	\$61.45	\$61.56

³ "Access Area" is defined in Ameritech's applicable tariffs for business and residential Exchange Line Services.

Discussion Draft: 1/7/00
For Discussion Purposes Only
Does Not Represent An Offer

2-Wire ADSL-Compatible	\$2.59	\$7.07	\$11.40
2-Wire HDSL-Compatible	\$2.59	\$7.07	\$11.40
4-Wire HDSL-Compatible	\$4.08	\$16.82	\$26.63
Cross Connect Charge			
(additional, per cross connect):			
2-wire		\$0.14	
4-wire		\$0.31	
6-wire		\$0.45	
8-wire		\$0.62	
DS1		\$0.43	
DS3		\$0.76	
Service Coordination Charge		\$1.15	

2. Non-Recurring Rates

Service Order-Establish/Change: \$13.174 ⁵

(Business or Residence)

Line Connection: \$25.08⁶

(Business or Residence)

	Non-Recurring
Monthly	Charge

B. Interoffice Transmission Facilities DS 1

1. Entrance Facility

Per Point of Termination Terminating Bit Rate

1.544 Mbps

Area A	\$73.46	
Area B	\$61.45	
Area C	\$61.56	

The Service Order Charge is a per occasion charge applicable to any number of Loops ordered for the same location and same Customer account.

880554311100 919C 96252093

This is an interim rate per Second Interim Order.

The Line Connection Charge applies to each Loop.

		Monthly	Non-Recurring Charge
2.	Interoffice Mileage Termination Per Point of Termination 1.544 Mbps		
	Area A Area B Area C	\$17.35 \$17.35 \$17.35	
	Interoffice Mileage Per mile 1.544 Mbps		
	Area A Area B Area C	\$1.88 \$1.88 \$1.88	
3.	Optional Features and Functions		
	(a) Clear Channel Capability		
	Per 1.544 Mbps Circuit Arranged		
	Area A Area B Area C	 	\$443.18 \$443.18 \$443.18
	(b) Interconnection Central Office Multiplexing		
	DS1 to Voice/Base Rate/128.0, 256.0, 384.0 Kbps Transport		
	Area A Area B Area C	\$275.34 \$275.34 \$275.34	
	(c) DSI Cross Connect	\$000.43	

		<u>Monthly</u>	Non-Recurring <u>Charge</u>
C.	Interoffice Transmission Facilities - DS3		
	Entrance Facility Per Point of Termination		
	(a) DS3 with Electrical interface		
	Per Termination		
	Area A Area B Area C	\$686.47 \$768.77 \$752.87	
	2. Interoffice Mileage Termination		
	Per Termination Electrical		
	Area A Area B Area C	\$146.93 \$146.93 \$146.93	
	Interoffice Mileage Per Mile		
	Area A Area B Area C	\$29.81 \$29.81 \$29.81	
	3. Optional Features and Functions		
	(a) Interconnection - Central Office Multiplexing	;	
	Per Arrangement DS3 to DS1		
	Area A Area B	\$404.30 \$404.30	,

	<u>Monthly</u>	Non-Recurring Charge
Area C	\$404.30	
(b) DS3 Cross Connect	\$000.76	
D. Interoffice Transmission Facilities - OC-3		
Entrance Facility Per Point of Termination Terminating Bit Rate 155.52 Mbps	\$311.34	
2) Interoffice Mileage Termination Per Point of Mileage Termination 155.52 Mbps	\$342.69	
Interoffice Mileage Per Mile 155.52 Mbps	\$208.80	
3) Optional Features and Functions		
a) OC-3 Add/Drop Multiplexing		
Per arrangement	\$542.03	
b) Add-Drop Function		
Per DS3 Add or Drop	\$105.15	
Per DS 1 Add or Drop	\$32.48	
c) - Cross-Connection of Services OC-3 to OC-3 Cross-Connect		
Per Circuit	\$76.83	
d) 1+1 Protection		
Per OC-3 Entrance Facility	\$41.59	
e) 1+1 Protection with Cable Survivability		

			Monthly	Non-Recurring <u>Charge</u>
		Per OC-3 Entrance Facility	\$41.59	\$2,8 19.25
	f	1+1 Protection with Route Survivability		
		1) Per OC-3 Entrance Facility	Apply Rates ar as (d) above plus	~
		2) Per Quarter Route Mile	\$62.34	
E.	Intero	ffice Transmission Facilities • OC-12		
	1) E	ntrance Facility Per Point of Termination Terminating Bit Rate 622.08 Mbps	\$547.79	
	2)]	Interoffice Mileage Termination Per Point of Mileage Termination 622.08 Mbps	\$571.38	
	I	Interoffice Mileage Per Mile 622.08 Mbps	\$376.16	
	3) (Optional Features and Functions		
	г	OC-12 Add/Drop Multiplexing		
		Per arrangement	\$637.78	
	ŀ	o) Add/Drop Function		
		Per OC-3 Add or Drop Per DS3 Add or Drop	\$146.47 \$31.77	
	C	Cross-Connection of Services OC-12 to OC-12 Cross-Connect		
		Per Circuit	\$405.01	

					Monthly	Non-Recurring <u>Charge</u>
		d)	1+1	Protection		
				Per OC-12 Entrance Facility	\$205.74	
		e)	1+	Protection with Cable Survivability		
				Per OC-12 Entrance Facility	\$205.74	\$2,819.25
		f)	1+	1 Protection with Route Survivability		
			1)	Per OC-12 Entrance Facility	Apply Rates and (d) above plus	~
			2)	Per Quarter Route Mile	\$54.20	
F.	Inte	roffi	ce Tr	ransmission Facilities - OC-48		
	1)	Entra	Per	Facility Point of Termination Terminating Bit te 2488.32 Mbps	\$2,418.86	
	2)	Inte	Per	ce Mileage Termination Point of Mileage Termination 88.32 Mbps	\$1,269.31	
		Inte		ce Mileage Mile 2488.32 Mbps	\$320.69	
	3)	Opt	tiona	l Features and Functions		
		a)	OC	2-48 Add/Drop Multiplexing		
				Per arrangement (not to exceed 12 DS3 or equivalent)	3s \$724.77	
		b)	Add	/Drop Function		
				Per OC-12 Add or Drop	\$3 17	.08

	<u>Monthly</u>	Non-Recurring Charee
Per OC-3 Add or Drop Per DS3 Add or Drop	\$146.91 \$ 49.90)
c) Cross-Connection of Services OC-48 to OC-48 Cross-Connect		
Per Circuit	\$981.34	
d) 1+1 Protection Per OC-48 Entrance Facility	\$848.18	
e) 1+1 Protection with Cable Survivability Per OC-48 Entrance Facility	\$848.18	\$2,819.25
f) 1+1 Protection with Route Survivability		
1) Per OC-48 Entrance Facility Channel	Apply Rates and Cl (d) above plus (•
2) Per Quarter Route Mile	\$96.65	

G. Installation and Rearrangement Charges for Interoffice Transmission Facilities

	Administration Charge, Per Order	Design and Central Office Connection Charge, Per Circuit	Carrier Connection Charge Per Termination
DS 1 Service 1.544 Mbps			
Area A	\$406.61	\$632.71	\$585.51
DS3 Service 44.736 Mbps			
Area A	\$308.22	\$671.16	\$377.25

	Administration Charge, Per Order	Design and Central Office Connection Charge, Per Circuit	Carrier Connection Charge Per Termination
OC-3 Service 155.52 Mbps	\$123.65	\$564.71	\$875.11
OC-12 Service 622.08 Mbps	\$123.65	\$564.71	\$875.11
OC-48 Service 2488.32 Mbps	\$123.65	\$564.71	\$875.11

H. Rates for Maintenance.'

- 1. Trip Charge \$69.27 per trouble dispatch
- 2. Time Charge \$28.52 per quarter hour with a quarter hour minimum and quarter hour increments.

<u>ITEM VI — Wholesale Resale Services</u>

A. See Schedule 10.1

ITEM VII — Collocation

See Exhibit PS-VII

<u>ITEM VIII</u> — Structure

See Exhibit PS-VIII

ITEM IX — Service Provider Number Portability

Rates as of the Effective Date. The rates for maintenance shall be revised from time to time consistent with those rates that Ameritech charges its retail Customers.

See Section 13.8

<u>ITEM X — Operator Services and Directory Assistance (as a TC Service)</u>

See Exhibit PS-X

ITEM XI — Sienaline Networks and Call Related Databases (as a TC Service)

See Exhibit PS-X1

EXHIBIT PS-I

RATE TABLE --- ILLINOIS

E911 SERVICES PROVIDED:

Automatic Number Identification (ANI), Automatic Location Identification (ALI) and selective routing (SR), charge per 100 Access Lines' serviced by the E911 Network: \$29.62 per month.

The per 100 Access Lines charge will include the following number of trunks per trunk group between the Ameritech Central Office and Ameritech Control Offices deemed sufficient to accommodate traffic:

Access Lines	Trunks provided at no additional charge
01 - 1,500 =	2 Trunks
1,501 - 7,500 =	3 Trunks
7,501 - 18,500 =	4 Trunks
18,501 - 33,500 =	5 Trunks

Should Requesting Carrier desire more trunks than those described above, Requesting Carrier shall acquire such additional trunks from Ameritech at rates, terms and conditions provided in Ameritech's tariffs.

Optional Manual Update:

Update of the ALI/DMS data base from paper copies of service order activity furnished by Requesting Carrier, charge per updated record: \$6.66

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Or fraction thereof. The minimum charge will be based upon 100 Access Lines. Number of Access Lines applicable will include all lines contained within the ALI/DMS database, including those that are outside of the Customer's geographical boundary jurisdiction, but within Requesting Carrier's exchange boundary and set for routing via the E911 network.

Address and Routing File: \$276.55 per request per NPA (per quarter)'

E9-1-1 Control Office
Software Enhancement -

\$1,314.83 non-recurring charge per E9-1-1 Control Office

Connection Charge

SERVICES PROVIDED

A. Exchanges covered by Agreement:

Ameritech shall provide E911 Service described in <u>Section 3.9</u> and selected by Requesting Carrier in the Exchange Area(s) in which both of the following conditions are met: (1) Requesting Carrier is authorized to provide local exchange Telecommunications Services in such Exchange Area(s), and (2) Ameritech is the 911 service provider in such Exchange Area(s).

B. Requesting Carrier Updates:

If Requesting Carrier elects to furnish daily updates to the Customer information contained within the Requesting Carrier database, Ameritech will provide Requesting Carrier with the proper address to which updates should be sent.

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This charge applies for entire NPA or fraction thereof.

COLLOCATION EXHIBIT PS-VII PHYSICAL COLLOCATION — ILLINOIS

	Non-Recurring Charges	Monthly Recurring
Order Charge/Per Order	\$300.50	pagi yan dal
Central Office Build Out - per Initial 100 sq. ft. Floor Space Request/CO. - per Add'l 100 sq. ft. Floor Space Request/C.O.	\$30,648.22 \$11,926.23	
Cable Vault Splicing/per Initial splice	\$209.75	
Cable Vault Splicing/per Subsequent splice	\$15.55	
Splice Testing/per Initial Splice Test	\$48.13	***
Splice Testing/per Subsequent Splice Test	\$2.83	**
Cable Pulling from Manhole to Cable Vault/ per First foot	\$227.60	14 Ft 50
Cable Pulling from Manhole to Cable Vault/ per Add'l foot —		\$1.14
Cable Pulling from Cable Vault to the transmission node/per First foot	\$84.93	
Cable Pulling from Cable Vault to the transmission node/per add'l foot	\$0.84	_
Power Delivery/per Power Lead	\$1802.03	***
Transmission Node Enclosure/ per initial 100 sq. feet	\$4844.41	

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Exhibit PS-VII-1

	Non-Recurring <u>Charges</u>	Monthly Recurring
Transmission Node Enclosure/ per Add'1 100 sq. feet	\$1,631.53	
Diverse Riser/per Floor Traversed	\$501.99	
Space Reservation Charge/per Each request	\$801.93	
Central Office Floor Space/per 100 sq. ft.	**************************************	\$516.28
Riser Space/Foot		\$1.15
Entrance Conduit/per Innerduct per foot		\$0.06
Power Consumption: Measurement Costs Per Customer Arrangement Monthly Billing Costs Per Customer Arrangement Kilowatt Engineering Costs-Existing Arrangements Per KWH	\$2,911.85 — \$272.47	\$11.49 \$0.28
200 Conductor Electrical Cross Connect Block		\$64.25
Digital Cross-Connect Panel (DSX-3)/per DS-3 Termination	a w 2-	\$15.21
Digital Cross-Connect Panel/per DSX-1 Panel (Up to 56 DS-1 Term)		\$48.56
Optical Cross-Connect Panel/per OCX Panel Segment		\$5.84
Passive Bay Termination (Bay and Panel)/ DS-1 Termination		\$0.57
Passive Bay Termination (Bay and Panel)/ DS-3 Termination		\$7.29
200 Electrical Conductor Termination Block (Located Outside Transmission Node)/per Each		\$64.25

	Non-Recurring <u>Charges</u>	Monthly Recurring
Digital Timing Source/per Synchronization Signal Provided		\$12.81
DS-I Repeater	do ay	\$5.95
DS-3 Repeater		\$34.51

COLLOCATION EXHIBIT PS-VII VIRTUAL COLLOCATION — ILLINOIS

	Non-Recurring <u>Charge</u>	Monthly Charge
Service Order	\$115.26	
Optical Line - Cable Vault Splicing/ per Initial Splice	\$209.75	48 Th h
Optical Line - Cable Vault Splicing/ per Subsequent Splice	\$15.55	
Optical Line - Splicing Test/ per Initial Splice	\$48.13	
Optical Line • Splicing Test/ per Subsequent Splice Test	\$2.83	
Optical Line - Cable Pulling - Manhole to Vault/ per First Foot	\$227.60	
Optical Line - Cable Pulling - Manhole to Vault/ per Add'1 Foot	\$1.14	
Optical Line - Cable Pulling - Vault to LGX Panel/ per First Foot	\$84.93	
Optical Line - Cable Pulling - Vault to LGX Panel/per Add'1 Foot	\$0.84	
Optical Line - Diverse Riser/per Floor Traversed	\$501.99	
Project Management Fee/per Initial 7' Bay Installed on Initial or Subsequent Order	\$3.207.73	
Project Management Fee/per Initial 7' Bay		

Installed on Initial or Subsequent Order/

	Non-Recurring Charge	Monthly <u>Charge</u>
per Add'l 7' Bay Installed on Initial or Subsequent Order	\$1,603.87	_
Project Management Fee/ per Initial Shelf Installed on Subsequent Order	\$2,405.80	
Project Management Fee/ per additional shelf installed on subsequent order	\$1,443.48	_
Project Management Fee/ per Bay Rearrangement and/or Miscellaneous Work	\$1,924.64	
Power Delivery/per 7' Bay Installed	\$1,802.03	
Thru-Connect per DSX-I to DSX-I	\$7.13	\$0.24
Thru-Connect per OCX to OCX	\$7.13	\$1.72
7' Bay (Company Provided)/per Bay	\$452.34	\$26.28
7' Bay (Customer Installed/Pre-Packaged)/per Bay		\$22.34
Optical Line - Entrance Facility/per Foot	P-N =	\$0.06
Optical Line - Riser Space/per Foot		\$0.26
Optical Line - Riser Space/per Fiber Termination		\$1.51
Power Consumption: Measurement Costs Per Customer Arrangement Monthly Billing Costs Per Customer Arrangement Kilowatt Engineering Costs-Existing Arrangements Per KWH	\$2,911.85 \$272.47 —	\$11.49 — \$0.28
200 Electrical Conductor Cross-Connect Block/ per Block		\$64.25
Digital Cross-Connect Panel/ per DS-3 Termination		\$15.21
Digital Cross-Connect Panel/ per DS-1 Panel (up to 56 DS-1 Terminations)		\$48.56

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	Non-Recurring <u>Charge</u>	Monthly <u>Charge</u>
Optical Cross-Connect Panel/ per Panel Segment	uer-	\$5.84
Digital Timing Source per Timing Circuit	_	\$2.57

SHARED CAGE COLLOCATION

Recurring Rate Elements

RATE ELEMENT DESCRIPTION	ILL
Central Office Floor Space per 50 Sq Ft	\$300.71
Riser Space per Foot	\$1.15
Entrance Conduit per Innerduct per Foot	\$.06
Power Measurement Billing per Customer Arrangement	\$11.49
Power Consumption per KWH	\$.28
Power Consumption per Fuse Amp	NA
200 Conductor Electrical X-Connect Block per Block	\$64.25
Digital X-Connect Panel (DSX) per DSX-3 Term	\$15.21
Digital X-Connect Panel (DSX) per DSX-I Panel	\$48.56
Optical X-Connect Panel per OCX Panel	\$5.84
Passive Bay Term per DSI Termination (incl bay &panel)	\$.57
Passive Bay Term per DS3 Termination (incl bay & panel)	\$7.29
200 Conductor Electrical X-Connect Block per Block (outside transmission node)	\$64.25
Digital Timing Source per Timing Circuit	\$12.81
DSI Repeater	\$5.95
DS3 Repeater	\$34.51

SHARED CAGE COLLOCATION

NonRecurring Rate Elements

RATE ELEMENT DESCRIPTION	ILL
Order Charge per Connect order	\$554.01
Order Charge per Disconnect Order	\$10.22
Order Charge	NA
CO Build Out per Initial 50 Sq Ft	\$32,844.67
CO Build Out per Additional 50 Sq Ft Ordered on Same order as Init 50 Sq Ft and Contiguous to Initial 50 Sq Ft	\$12,021.33
Cable Vault Splicing per Initial Splice	\$209.75
Cable Vault Splicing per each Subsequent Splice	\$15.55
Cable Pulling From Manhole to Cable Vault per Ist Foot	\$227.60
Cable Pulling from Manhole to Cable Vault per each Additional Foot	\$1.14
Cable Pulling from Cable Vault to Transmission Node per I" Foot	\$84.93
Cable Pulling From Cable Vault to Transmission Node per each Additional Foot	\$.84
Power Measurement per Customer Arrangement	\$2,911.85
Power Measurement Engineering Charge per Existing Non-Measured Arrangements Only	\$272.47
Power Delivery per Power Lead	\$1,802.03
Transmission Node Enclosure per Initial 50 So Ft	\$2.957.51
Transmission Node Enclosure per each Additional 50 Sq Ft ordered with Initial 50 Sq Ft and Contiguous to Initial 50 Sq Ft	\$2,957.51
Space Reservation Charge/Request	\$801.93
Security Photo ID Card per card	\$10.00

CAGELESS COLLOCATION

Recurring Rate Elements

RATE ELEMENT DESCRIPTION	ILL
CO Floor Space per Standard Bay	\$32.60
Riser Space per Foot	\$1.15
Entrance Conduit per Innerduct per Foot	\$.06
Power Measurement Billing per Customer Arrangement	\$11.49
Power Consumption per KWH	\$.28
Power Consumption per Fuse Amp	NA
200 Conductor Electrical X-Connect Block per Block	\$64.25
Digital X-Connect Panel (DSX) per DSX-3 Term	\$15.21
Digital X-Connect Panel (DSX) per DSX-I Panel	\$48.56
Optical X-Connect Panel per OCX Panel	\$5.84
Passive Bay Term per DSI Termination (incl bay & panel)	\$.57
Passive Bay Term per DS3 Termination (incl bay & panel)	\$7.29
200 Conductor Electrical X-Connect Block per Block (outside transmission node)	\$64.25
Digital Timing Source per Sync Signal	\$12.81
DS1 Repeater	\$5.95
DS3 Repeater	\$34.51

CAGELESS COLLOCATION

NonRecurring Rate Elements

RATE ELEMENT DESCRIPTION	ILL
Order Charge per Connect Order	\$401.98
Order Charge per Disconnect Order	\$10.22
Central Office Build Out per Initial Bay	\$18,591.79
Central Office Build Out per Additional Bay added w/Initial Bay on Same Order	\$4,180.28
Cable Vault Splicing per Initial Splice	\$209.75
Cable Vault Splicing per each Subsequent Splice	\$15.55
Cable Pulling From Manhole to Cable Vault per Ist Foot	\$227.60
Cable Polling From Manhole to Cable Vault per each Additional Foot	\$1.14
Cable Pulling From Cable Vault to Transmission Node per ls Foot	\$84.93
Cable Pulling From Cable Vault to Transmission Node per each Additional Foot	\$.84
Power Measurement per Customer Arrangement	\$2,911.85
Power Measurement Engineering Charge per Existing Non-Measured Arrangements Only	\$272.47
Power Delivery per Power Lead	\$1,802.03
Space Reservation Charge/Request	\$801.93
Security Photo ID Card per card	\$10.09

CARRIER CROSS-CONNECT SERVICE FOR INTERCONNECTION (CCCSI)

Recurring Rate Element

RATE ELEMENT DESCRIPTION	ILL
Collocator to Collocator Cable Racking/Foot	\$.70

NonRecurring Rate Element

RATE ELEMENT DESCRIPTION	ILL
Project Management Fee	\$1,028.66

PREMISES REPORT

NonRecurring Rate Element

RATE ELEMENT DESCRIPTION	ILL
Premises Report, per Premises	Time & Materials

APPLICATION FEE

NonRecurring Rate Element'

RATE ELEMENT DESCRIPTION	ILL
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[&]quot;TBD" means "to be determined," by Ameritech. As of the Effective Date, Ameritech has not established an Application Fee determined in accordance with Section 252(d) of the Act. Ameritech shall process Requesting Carrier's Collocation applications without payment; provided, that notwithstanding any limitations on backbilling in this Agreement, Ameritech shall bill and Requesting Carrier agrees to pay any applicable Application Fees once such fees have been determined.

Application Fee, Per Request	TBD
Per Premises	

EXHIBIT PS-VIII STRUCTURE PRICING'

POLE ATTACHMENT AND CONDUIT OCCUPANCY ACCOMMODATIONS

	Non-Recurring Charge	Per Year
Administrative Fee - per request or assignment	\$200.00	
Pole Attachment Fee - per pole, per year for each one foot of usable space occupied and for each power supply or equipment case or cabinet attached to a pole		\$2.36
Conduit Attachment Fee - per foot of innerduct occupied per year		\$0.415

The rates set forth above are currently the charges for the lowest existing contract available to an attaching party in the State of Illinois and shall be adjusted periodically consistent with the terms of the Agreement.

If an Attaching Party occupies an entire duct, the Attachment Fee shall be two (2) times the rate per innerduct foot for the Attachment.

EXHIBIT PS-VIII STRUCTURE PRICING⁶

- A. The following fees, rates and charges apply to Attachment to Ameritech Structure.
- 1. Administrative Fees. Administrative Fees cover the cost of establishing records, databases and systems, the processing of assignment of permits and similar administrative procedures to accommodate a Requesting Carrier's request for Attachment. Administrative Fees are payable with Requesting Carrier's initial request for Attachment, and for assignment of any permit, or series of permits, to a single assignee. Administrative fees are not refundable.

Administrative Fee - \$200.00 per request of assignment.

- 2. Maps, Records and Information Charges. Maps, Records and Information charges cover the cost of researching and preparing records and information and preparing maps or drawings in order to provide access to the same to a Requesting Carrier. Charges for these services will be as follows:
 - a. Initial Map Preparation The full cost to Ameritech to prepare a map or record for access by a Requesting Carrier.
 - b. Record Searches and Information Requests The full cost to Ameritech to research records and assemble information to respond to a Requesting Carrier's request for information and, if applicable, to meet with the Requesting Carrier to clarify the map, record or information.

Prior to initiating Initial Map Preparation or Record Searches and Information Requests, the Requesting Carrier shall deposit with Ameritech against the charges therefor Ameritech's estimated amount of charges associated with the requested Initial Map Preparation or Record Search and Information Request. The Requesting Carrier shall pay the amount by which the costs of the request exceeds the estimate. Ameritech will reimburse to the Requesting Carrier the amount by which the deposit exceeds the actual cost of the request.

- 3. Make Ready Work Charges. Make Ready Work Charges include all of Ameritech's costs to prepare Structure for the Attachments of the Requesting Carrier, including engineering, field surveys, permits, construction, rearrangement, replacements, inspections, administration and supervision.
 - a. The charges for Make Ready Work are the full cost to Ameritech to perform the required work.

The rates set forth above are currently the charges for the lowest existing contract available to an attaching party in the State of Illinois and shall be adjusted periodically consistent with the terms of the Agreement.

- b. Prior to commencing any Make Ready Work by Ameritech, the Requesting Carrier shall deposit with Ameritech against the Make Ready Work Charges, Ameritech's estimated amount of the Make Ready Work Charges. The Requesting Carrier shall pay the amount by which the Make Ready Work Charges exceeds the deposit. Ameritech will refund to the Attaching Party the amount by which the deposit exceeds the Make Ready Work Charges.
- c. For requests for access to Ameritech's Ducts, Conduit or Rights-of-way, the Requesting Carrier shall make separate deposits for field survey Make Ready Work to determine the actual availability of space based on Ameritech's records and for the Make Ready Work to prepare the Rights-of-way or conduit for the Requesting Carrier's Attachment.
- d. In the event that other Requesting Carriers, including Ameritech, share in the responsibility for the modification to Ameritech's Structure, the deposits required by this section shall be the Requesting Carrier's proportionate share of the Make Ready Work Charges.,
- 4. Attachment Fees. Attachment Fees are the recurring charges to the Requesting Carrier to place and maintain its Attachments in or on Ameritech's Structure.
 - a. Attachment Fees are due and payable twice each Contract Year in advance. On January 1 of each year, the Requesting Carrier will be billed for its Attachments to Ameritech's Structure in place and for which Make Ready Work has been completed as of December 1 of the previous year. On July 1 of each Contract Year, the Requesting Carrier will be billed for its Attachments to Ameritech's Structure in place and for which Make Ready Work has been completed as of June. Any Attachments made within each billing period will be billed at the time of the Attachment for the entire billing period.

b. Pole Attachment Fees

- i) The Attachment Fee for poles applies to each pole on which the Requesting Carrier has placed its Attachment or for which Make Ready Work pursuant to a request for access has been completed.
- ii) Pole Attachment Fee: \$2.36 per pole, per year for each one foot of space occupied by the Requesting Carrier's Attachments.

c. Duct or Conduit Attachment Fees

i) The Attachment Fee for duct or conduit applies to the total number of feet of Ameritech's conduit system or ducts in which the Requesting Carrier placed Attachments or for which Make Ready Work pursuant to a request for access has been completed.

- ii) The length of the duct or conduit occupied is measured from wall to wall of the manholes, or from the wall of the manhole to the end of the Ameritech's conduit system or duct occupied by the Requesting Carrier's Attachment, plus the cable racking and maintenance loop space measured by the length of the Requesting Carrier's cable within each manhole.
- iii) If Requesting Carrier's partial occupancy of a continuous conduit system or duct renders the remainder of any portion thereof unusable, the Attachment Fee applies to both the portion occupied and the portion unusable.
- iv) If Requesting Carrier occupies an entire duct, the Attachment Fee shall be twice (2) times the rate per Inner-duct foot for the Attachment.
- v) Conduit Attachment Fee:

\$0.41' per foot of Inner-duct or cable racking and maintenance loop space occupied per year.

d. Rights-of-Way Attachment Fees:

- The Attachment Fee for use of linear rights-of-way applies to the total linear footage of strips of land three feet (3') wide suitable for direct buried or trench placement of cable facilities of Ameritech's right-of-way in which the Requesting Carrier has placed Attachments or for which Make Ready Work pursuant to a request for access has been completed and is priced on a case-by-case basis.
- ii) If Requesting Carrier's partial occupancy of a continuous linear right-ofway renders the remainder or any portion thereof unusable, the Attachment Fee applies to both the portion occupied and the portion rendered unusable.
- iii) The Attachment Fees for the Requesting Carrier's equipment cabinets or enclosures placed on Ameritech's rights-of-way will be priced on a case-by-case basis, depending upon the proposed Attachment and the characteristics of the right-of-way in question including the consumption of useable space of the right-of-way by the Attachment and its useability for the Attachments of others, including Ameritech's, after the Attachment.
- iv) The Attachment Fees for the Requesting Carrier's Attachments to Ameritech's rights-of-way within buildings or on campuses owned by

If an Attaching Party occupies an entire duct, the Attachment Fee shall be two (2) times the rate per innerduct foot for the Attachment.

third parties will be priced on a case-by-case basis, depending upon the proposed Attachment and the characteristics of the right-of-way the Attachment and its useability for the Attachments of others, including Ameritech's, after the Attachment, and the cost to Ameritech of the right-of-way in question.

e. Period Inspection Fees

Periodic inspection fees will be assessed to cover the Requesting Carrier's portion of the costs to Ameritech to make periodic inspections of its Structure with respect to the Attachments of the Attaching Party and other attaching parties.

EXHIBIT PS-X

OPERATOR SERVICES AND DIRECTORY ASSISTANCE (as a TC Service)

A. Oaerator Services

- 1. Operator Assistance Occurrences (manual) rates will apply based on the total monthly volume and a LIDB charge will apply separately to all occurrences requiring billing validation.
 - \$.394 per occurrence
- 2. <u>Automated Occurrences</u> rates will apply based on the total monthly volume, and a LIDB charge will apply separately to all automated occurrences.
 - \$.030 per occurrence
- 3. Busy Line Verification
 - \$.98 per occurrence
- 4. <u>Busy Line Verification Interrunt</u>
 - \$1.14 per occurrence
- 5. <u>Custom Branding</u> rate is one time charge assessed on a per trunk group basis.
 - \$350.00 per occurrence
- 6. <u>LIDB Validation</u>-one rate will apply.
 - \$.062 160 per occurrence for customer of another LIDB provider \$.016151 per occurrence for Ameritech LIDB customers

B. Directory Assistance

- 1. <u>Home NPA Directory Assistanc</u>e-rate will apply on a completed basis for all direct trunked calls.
 - \$.265 per occurrence

- 2. <u>Information call completion</u> -rates apply on a completed call basis.
 - \$.03 per occurrence
- 3. <u>Branding</u> rate is a one-time charge assessed on a per trunk group basis.
 - \$350.00 per trunk group

EXHIBIT PS-XI

SIGNALING NETWORKS AND CALL-RELATED DATABASES

1. Signaling Networks — STP Access as a Service

Signaling Link	FCC No. 2, Section 8.3.1 (Pending)
Port Termination	FCC No. 2 Section 6.9
Signaling Switching IAM	FCC No. 2 Section 6.9
Signal Transport IAM	FCC No. 2 Section 6.9
Signal Formulation IAM	FCC No. 2 Section 6.9
Signal Tandem Switching IAM	FCC No. 2 Section 6.9
Signal Switching TCAP	FCC No. 2 Section 6.9
Signal Transport TCAP	FCC No. 2 Section 6.9
Signal Formulation TCAP	FCC No. 2 Section 6.9
Non-Recurring Costs	NRCs
Port Termination	FCC No. 2 Section 6.9
Originating Point Code	
per service added or changed	FCC No. 2 Section 6.9
Global Title Address Transfer per service added or changed	FCC No. 2 Section 6.9

2. Call-Related Databases

Local STP Interconnection — Toll Free Databases access as a Service

-800DB Routing Options FCC No. 2 Section 6.9

Regional STP Interconnection-Toll Free Database access as a Service

-800 DB Carrier-ID-Only	FCC No. 2 Section 6.9
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-800DB Routing Options FCC No. 2 Section 6.9

<u>Carrier Provided Operator Services — LIDB Access as a Service</u>

Interconnection at local STP

LIDB Validation
 LIDB Transport
 FCC No. 2 Section 6.9
 FCC No. 2 Section 6.9

EXHIBIT PS-XI

Interconnection at regional STP

- LIDB Validation
- LIDB Transport

FCC No. 2 Section 6.9

FCC No. 2 Section 6.9